COMPRESSED AIR MAGAZINE

PUBLISHED BY

Compressed Air Magazine Company NEW YORK LONDON

Business, Editorial, and Publication Offices
Phillipsburg, N. J.

INDEX to VOLUME 50

JANUARY-DECEMBER, 1945

(Copyright 1945 Compressed Air Magazine Company)

COMPRESSED AIR MAGAZINE

INDEX TO VOLUME 50

Foods Found Frank

Frost Furs

Garde Garde

Garde Gas,

Gasol

Gaug Gaw, Geric Gibra Glass Gods Gold Good Gran G-Su Guns

Hang Hard Harri Heliu

High Hoffr

Hono Hubb Hugh Hunt Hydr

Hydr

Iron,

Jenk Jet-F Jobs Jona

Kear Kutz

Lake

JANUARY-DECEMBER, 1945

A	Clark, Robert—Perpetual Motion
Aerofoam, New Fire Extinguisher	—Span that Stream
Air Brakes, 75 Years of (Letter)	Packaged, for Household Use
Compressors—Eugene W. Feller	Cold Storage Afloat 24 Color Code for Lubricating 168
Low-Pressure, Barrier Against Insects	is Power—George D. Gaw
Powered Tool, Sapper's Best Friend-Maj. John North112	Compressed Air Aids British Salvors—Allen S. Park
Spray, New, for Doping Airplane Fabrics	as a Measuring Medium
Airfoam, Synthetic-Rubber	at Work46
Engines of the Future	at Work
Guide Markers	at Work
Plants, Curtiss-Wright's, in Buffalo—R. G. Skerrett 148 Airport, Building in a Hurry—C. H. Vivian	Drilling Teeth with Aid of
Anaconda, Compressed Air at	Forms Cockpit Enclosures for Airplanes216 Helps Sanitary Force
Animals, Miniature—R. G. Skerrett. 185 Anodizing Rack, New 54	Compressor, Primitive
Aronovsky, S. I.—Soft-Grit Blasting of Metals	Corrosion Prevention
Bomb, Can Mankind Handle It?	Crane Boom Stop, Automatic
radeo r umpo, rrydiauneo, rni Compressors Frank Granam 00	Crater Lake, New Mexico's—E. R. Harrington
В	Cyanogas and Rabbits
Ball, James O.—Oil Shales of the West	D
Balloon Barrage	
Bats Use Radar	Dam Built to Resist Earthquakes
Beets, Sugar, Russians Pretreat. 59 Bell, Great, of Moscow 24	Grand Coulee, Floating Repair Plant for-R. G. Skerrett. 74
Bells of Many Lands—Paul C. Ziemke. 85 Belt Service, Long. 24	Day, R. P.—So the B-29's Could Fly
Bicycle-Tire Pump. 302 Big Ben Is Not Silent 248	Dentist Uses Compressed Air for Drilling Teeth
Blasting of Metals, Soft-Grit—E. C. Lathrop and	Detector, Mercury-Vapor 249 Dive, Record, Simulated 168
S. I. Aronovsky	Dowel-Setting Machine
Blueprint Storage Bin. 277 Boiler-Feed-Water Decarbonator. 196	Drilling for Water for Armed Troops—Daniel Frost
Bomb, Atomic, Benefits of	Rock, Recollections—Jeffrey Schweitzer
Atomic, Can Mankind Handle It?	Dry Docks, Floating, Story of Our Naval—R. G. Skerrett308
Book Papers, Making—Allan W. Loomis	E
Borax, Memories of 20-Mule-Team Days—C. H. Vivian233 Boron Carbide, Harder Than a Diamond192	
Brazil's Steel Plant	Electrostatics, Paint Deposited by Aid of
Bridge, a New Railway, in Australia—Ian McGregor	Engine Crankshaft Safeguarded by Pneumatic System196
Broaching and Sizing Problem, How Workman Solved221 Bulk Distribution of Petroleum Products—W. J. Kearns324	Engines, Airplane, of the Future
Bulldozers Come First—McGraw-Hill Book Company 60 Burner, Submerged Air-Gas, for Pickling Tanks—	Extrusion Machine Makes Endless Tubing
A. M. Hoffmann 89	F
Butte's War Record	
	Fans, High-Speed, Vacuum Test Pit for
C	Fewclothes—W. S. Powell
Carrier, Franklin, Story of the—Robert G. Skerrett	Fire-Bomb, Genesis of
Cast Iron	Fighting, Compressed Air as an Aid in—C. H. Vivian178
J. B. Godshall	Piston, the Oriental
Chapman, C. T.—Portable Air Compressors in Utilities Work 10 Chemical Gardening—M. R. Vogel	Fishways for Frazer River Salmon—Copeland Lake
Gardening Nr. R. Vogel 101 Gardening 170 Chlorine-Dioxide Generator Brings New Reagent to Industry—	Floating Dry Docks, Story of Our Navy—R. G. Skerrett 308
Anna M. Hoffmann142	Fluorescent Tubes, Use for Old
Chrome, Canadian—W. M. Goodwin	Fontana Dam, Highest in Eastern United States

	Foods, Photoelectric Sorting of—Anna M. Hoffmann246	Land, Putting to Work
1.5	Floors, I hotoelectric Sorting of Anna M. Homann	Land, I utting to work
	Foundation Testing with a Wagon Drill-C. H. Vivian206	Lathrop E. C.—Soft-Grit Blasting of Metals
1	Franklin, Story of the Carrier—R. G. Skerrett	Lemon Tree Grows in Mine
	Frost, Daniel-Water for Our Troops	Lifeboat, the Flying Dutchman—Copeland Lake214
	Furs to be High	Lignite, Low-Coast Gas from
	Furs to be riigh	Liginte, Low-Coast Gas from
		Liners Driven Into Engine Cylinder Block by Special Presses329
		Lithium, Searles Lake an Important Producer of
	G	Loomis, Allan W.—Making Book Papers
	U	Louinis, man w. Making book apers
		Lubricant that Thins and Thickens with Temperature Changes. 24
1	Gardener, Victory118	Lubricating Color Code
	Gardener, Victory	
190	Gardening, Soilless, Note of Clarification on-	
2	Dr. W. F. Gericke	34
323	Without Soil	M
26	Gardens Without Soil—M. R. Vogel	Machiness on the Frame
216	Gas, Low-Cost, from Lignite	Machinery on the Farm
24	Texas, for the Pittsburgh Area—Elton Sterrett 96	Machines Made to Last
	Turbine, the	Magnet, Road, Saves Auto Tires
168		Maintenance Men at the Fighting Fronts
79	Gasoline, German Synthetic	Maintenance Men at the Fighting Fronts
210	100-Octane—C. H. Vivian	Markers to Guide Airplanes299
n178	100-Octane	Materials, Diversified Uses of
		McGregor, Ian-A New Railway Bridge in Australia288
302	Tank Farms on the Marianas—R. P. Day274	
168	Gauge, Small Testing	McIver, Jack, Passes
46	Gaw, George D.—Color is Power	Mercury-Vapor Detector
	Can be W. F. Notes of Clarification III and the control of the con	Microscope, Powerful Electron
110	Gericke, Dr. W. F.—Note of Clarification on Hydroponics295	Min M. Li Li C. II V.
164	Gibraltar, Tunneling at, (Letter)	Mine, Mount Hope, Expands—C. H. Vivian
	Glass, Optical, for Warfare—Robert G. Skerrett	Miners, to Train Young
		Moles, The, at War,
146	Tanks for Heavy Industry	
250	Godshall, J. BModern Cast Iron, a New Engineering	The, Annual Award 26
	Material	Morrow, "Scrubby," Death of
216	Material	Mount Hope Mine Expands—C H Vivian
92	Gold Discovery in Montana Noted	Mount Hope wine Expands—C. H. Vivian 04
22	Mining Řevival	
	Goodwin, W. M.—Canadian Chrome	
an 10	Goodwill, W. M.—Canadian Chrome	
60	Grand Coulee Dam, Floating Repair Plant for—R. G. Skerrett. 74	
146	G-Suits for Fliers	
	Gunsight, Gyro, Navy's	Navy's Steel Pontoons—Robert G. Skerrett
221	Guisight, Gyro, Navy S	Navy Yard, Brooklyn—Robert G. Skerrett254
188	1	Navy faid, blooklyli—Robert G. Skerrett
148		Nesbitt, J. F.—East Side, West Side, Underneath the Town265
273	H	Nile-Control Project
		Norbide, Harder Than a Diamond
	Hangars, Fire-Resistant, for Blimps—R. G. Skerrett 5	North, Maj. John,—Sapper's Best Friend112
	Hardware Counts	
	nardware Counts	
4.	Harrington, E. R.—New Mexico's Crater Lake188	40
23	Helium for Tire Inflation	•
223	Highways, Paved, Ohio Widens Without Steel Forms 92	
kerrett. 74	inghways, raved, Onlo Widens Without Steel Forms92	Obituary—Frank E. Kutz145
	Hoffmann, Anna M.—Chlorine-Dioxide Generator Brings	Simon Lake
274	New Reagent to Industry142	
196	—Photoelectric Sorting of Foods246	"Scrubby" Morrow168
250	- I hotoelectric Softing of Foods240	Oil Drillers, Powder Aids
	—Submerged Air-Gas Burner for Pickling	Sailers of Old
117	Tanks	
249	Honduran Road—Graham S. Ouate	Shales of the West—James O. Ball
168		Optical Glass for Warfare—Robert G. Skerrett103
	Hubbellite Exterminates Cockroaches	
302	Hughes, D. E.—Rock Drill Penetrates 22 Inches of Steel 88	
20	Hunting-License Selector	Wh
es 88	Tuniting-License Selector.	
	Hydrogen for Barrage Balloons—Allen S. Park	_
166	Hydroponics—M. R. Vogel	D. I. I. CH. C. I. D. C. CI.
206	Note of Clarification on—Dr. W. F. Gericke295	Packaging with Silica Gel—R. G. Skerrett280
tt308	110te of Charmeation on Dr. W. F. Ochicke 293	Page, William H.—Fiberglas
		Paint Deposited by Aid of Electrostatics
	_	During Deposited by Aid of Electrostatics
		Palletizing of Portland Cement—R. L. Rhodes286
		Papers, Making Book—Allan W. Loomis 48
		Park, Allen S.—A Stadium with an Air-Supported Roof182
	Impregnated Wood for Our Blimp Hangars—R. G. Skerrett 5	
277	Incinerator, Garbage, Makes Use of Compressed Air 92	—Compressed Air Aids British Salvors216
220		—Hydrogen for Barrage Balloons
	Insects, Low-Pressure Air Barrier Against	Perpetual Motion—Robert Clark
196	Iron, Steep Rock	
171		Petroleum Products, Bulk Distribution of-W. J. Kearns324
244		Photoelectric Sorting of Foods—Anna M. Hoffmann240
		Photographs, Amateur, Why They Look that Way—
54	J	
		Edwin H. Jenkins 10
	Joshina Edwin H. Why Amatour Doutsaita Look that Way	Pickling Tanks, Submerged Air-Gas Burner for—
	Jenkins, Edwin H.—Why Amateur Portraits Look that Way 16	A. M. Hoffmann 89
	Jet-Plane Cabin is Pressurized	Pipe Lines, Oil, Are Problem
	Jobs and Machines	Place Distriction of the Problem
E4		Plating Rack Saves Handling Time
56	Johns, Louis I aui, and his Miniature Annilais-R. G. Skeriett. 183	Pneumatic Conveyors, Granite-Lined Elbows for 20
91	· ·	Devices, Wartime
297		Devices, waiting
200	II.	Ejector and Transporter
200	K	Lift Speeds Output of Vacuum Coating Machine21
169		
277		System Safeguards Engine Crankshaft
470	Buik Distribution of Tetroleam Troducts	Tool, Sapper's Best Friend—Maj. John North11
an178	Kutz, Frank E., Dies145	Tube, Mouse Plugs
22	,	Ponton Bridges Pohort Clark
273		Fonton Dridges-Robert Clark
400	-	Ponton Bridges—Robert Clark
122		Portable Air Compressors in Utilities Work—
		C. T. Cl.
tt308		C. T. Chapman
	Flake, Cobeland—Fishways for Flazer River Samion	Potato Gold Rush
92	m mi Tic. 1 Tic. 1 114	Powder Aids Oil Drillers220
	The Flying Dutchman Encode.	Smokeless for Our Nove D C Showett
	Simon, Dies219	Smokeless, for Our Navy—R. G. Skerrett 3

3/ 3/	
Powell, W. S.—Fewclothes Presses, Special, Expedite Placing Liners in Engine Cylinder Block Pressure-Sensitive Device for Measurement and Control Prospectors, Call for Pump for Bicycle Tires 1297 1329 1329 1329 1330 1330 1330 1330 1330 1330 1330 133	Steel Plant, Brazil's 220 Steep Rock Iron 273 Sterrett, Elton—Texas Gas for the Pittsburgh Area 96 Stiefel, F. W., Award to 61 Submarine, Robert Fulton's 196 Subway System, New York—J. F. Nesbitt 265 Sugar Beets, Russians Pretreat 59 Suits, Anti-Blackout, for Fliers 53 Sun Ships—C. H. Vivian 30
Rabbits and Cyanogas273	T
Killing with Gas	Tank Farms, Gasoline, on the Marianas—R. P. Day 274 Tanks of Glass for Heavy Industry 117 Technology, Enemy, Bared 276 Teeth, Drilling With Air 250 Telegraph-Messenger Service, Robot 217 Temperature Recorder Aids Steelmaker 146 Test Pit, Vacuum, for High-Speed Fans 56 Thawing Pits for Coal Cars 323 Tidal Power Scheme, English, Revived 193 Tool Control, Central 58 Thrustorq, Measuring Instrument 302 Tubing, Plastic, Extrusion Machine for 54 that Descales Itself 117 Tuff—Jeffrey Schweitzer 55 Tunnel, Railroad, Opened 250
8	Tunneling at Gibraltar (Letter)
8	Twenty-Mule-Team Days, Memories of—C. H. Vivian233
Sailing Vessels, Oil-Carrying	Unemployables, Fewer
Soft-Grit Blasting of Metals—E. C. Lathrop and S. I. Aronovsky	Wagon Drill, Foundation Testing with—C. H. Vivian
Solar Boilers, Soviet	Wood, Fire-Resistant, for Blimp Hangars—R. G. Skerrett 5 X X-Rays, Fifty Years of

	Pages 2— 28 inclusive
February	 Pages 30— 62 inclusive
	Pages 64-94 inclusive
	Pages 96-121 inclusive
May	 Pages 122-147 inclusive
June	 Pages 148-173 inclusive

July														Pages	174-198	inclusive
August											. ,			Pages	200-224	inclusive
September										. ,				Pages	226-253	inclusive
October				 										Pages	254-279	inclusive
November																
December.																

. . 220 . . 273 . . 96 . . 61 . . 196 . . 265 . . 59 . . 53 . . 3020617220220

B inclusive
inclusive
inclusive
inclusive
inclusive
inclusive